The Clear Water Alabama Seminar and Field Day are offered by the Alabama Erosion and Sediment Control Partnership to help planners, designers, contractors, inspectors, and others learn more about erosion and sediment control practices and products.

### **Partnership Members**

- AL Soil and Water Conservation Committee
- AL Associated General Contractors
- AL Association of Conservation Districts
- AL Chapter Soil and Water Conservation Society
- AL Department of Environmental Management
- AL Department of Transportation
- Home Builders Association of AL
- Natural Resources Conservation Service
- Resource Conservation & Development Councils

### **Industry Support Provided By**

- Alabama Power Foundation
- American Excelsior Company
- Central Seed and Supply, Inc.
- Erosion Pros, L.L.C.
- Forestry Environmental Services, Inc.
- Hanes Geo Components
- J.W. Faircloth & Sons, Inc.
- Mulch & Seed Innovations, L.L.C.
- Pennington Seed Inc.
- Silt Saver, Inc.
- SpreadRite, Inc.
- Sunshine Supplies, Inc.
- Twin Oaks Environmental
- Vulcan Materials Company
- Winters Excelsior Company





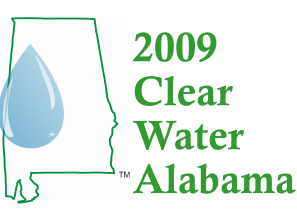


Field Days are funded in part by a Clean Water Act Section 319 grant from Environmental Protection Agency Region 4.

The Alabama Erosion and Sediment Control Partnership Proudly Presents

6267 Park South Drive Bessemer, Alabama 35022 Jefferson County Soil & Water

Conservation Foundation



# **Seminar and Field Day**



Tools for Tomorrow

## Day 1 - Wednesday, October 28 Seminar

7:30 - 8:30 Registration

8:30 - 4:30 Seminar

Exhibits available during registration, breaks, lunch, and from 4:30-5:00.

# Day 2 - Thursday, October 29 Field Day

7:30 - 9:15 Registration and Exhibits

8:00 - 9:15 QCI Continuing Ed\*

9:20 Begin Field Day\*\*

Lunch in Field

4:00 End Field Day

\*\*All Field Day participants will be required to sign a waiver of liability at the registration table as a condition to visit field sites.

# **Seminar Topics**

Alabama Handbook Changes Update on ADEM Regulations Site Control Tips from ALDOT New Sediment Basin Design Chemical Treatment Low Impact Development Seeding Guidelines

# **Bessemer Civic Center** Bessemer, Alabama



### Who Should Attend

- Representatives from construction firms that utilize/install BMPs on their sites
- Road builders and engineers
- Representatives from firms that prepare erosion control/stormwater plans
- County and city engineers and/or representatives from staff
- Representatives of local Home Builders Association and Associated General Contractors
- Representatives from the Alabama Department of Transportation
- Inspectors from the Alabama Department of **Environmental Management**
- Representatives of Soil and Water Conservation District Boards and field employees
- Resource Conservation and Development Councils
- City and county officials (county commissioners, city council, and planners)
- Representatives of Natural Resources Conservation Service field offices

For more information contact: Katie Heath **Jefferson County** Soil & Water Conservation Foundation 6267 Park South Drive Bessemer, AL 35022 205-424-9990, Ext 101

# **Work Phone** Mobile Phone

Name

REGISTRATION FORM

Make checks payable to: AL Chapter SWCS Registration (check applicable category)—Pre-Registration is due Friday, October 23, 2009

Pre-registration for Seminar October 28 (check enclosed) - \$100

Pre-registration for Field Day, October 29 (check enclosed) - \$50Registration for Field Day during morning of the event -Registration for Seminar at registration table - \$125

Jefferson County Soil & Water Conservation Foundation

Bessemer, AL 35022

Additional fee to attend QCI training on October 29\*- \$95

Association of AL (contact Kory Boling for more information 334-834-3006) NOTE: QCI training applicable only to QCIs certified by Home Builders

<sup>\*</sup> QCI Classroom Training and other Field Day activities complete the mandatory 4-hr continuing education requirements for individuals possessing existing QCI Certification with Home Builders Association of Alabama.